Approved For Release 2008/02/28 : CIA-RDP94T00858R000601520001-5

- V - ADMINISTRATIVE-INTERNAL USE ONLY - 2"

DATA CENTER OPERATIONS BRANCH

NDS OPERATIONS PROCEDURE MANUAL NO. P-L002

APPLICATIONS SOFTWARE 13 April 1983

LIBRARY LABEL

SYMBOLIC TITLE: LIB-LABEL PROGRAMMER:

STAT

Approved For	Release 2008/02/28 :	CIA-RDP94T00858	3R0006015200	01-5 TAPET
	THE STREET AND A COMMENTAL OF STREET,	* ***********	T TOP TOTIL	TITO-PADEL

Date 9 August 1981

STAT

APPROVALS

This operations manual has been reviewed and approved by the following persons:

	<u>-</u>	4 10683 (date)
	_	7/5/82 (date)

CONTENTS

	an distriction of the property of the second
DESCRIPTION	
SOFTWARE SUMMARY	
OPERATIONAL FLOWCHART	-1
INPUT AND OUTPUT DESCRIPTION	2
INPUT DATA	2
OUTPUT DATA	3
PROGRAM EXECUTION	4
EQUIPMENT REQUIRED	4
NORMAL RUN INSTRUCTIONS	4
ABNORMAL RUN INSTRUCTIONS	4
DATA CENTER OPERATIONS BRANCH WO	RK REQUEST 5

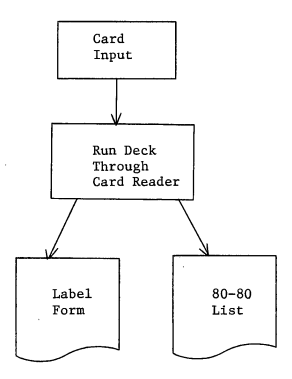
ADMINISTRATIVE-INTERNAL USE ONLY

I. Description

A. Software Summary

This <u>Lib-Label</u> program will generate any number of labels, printed on a specific label form, from data card input. It will also produce an 80-80 listing of the input cards. It is executed in batch mode with cards. The labels generated, the 80-80 list, and the original card deck are returned to the requester.

B. Operational Flow Chart



Approved For Release 2008/02/28 : CIA-RDP94T00858R000601520001-5

ADMINISTRATIVE-INTERNAL USE ONLY

- C. Input and Output Description
 - 1. Input Data

Punched cards - The program deck will be supplied by the user just as it is to be input through the card reader.

Sample Deck:

,	ඉඉ දි දි																																								-									,
,	2F1	ŀΊ									····	•••		<u> </u>	-														_																					
	asyn	()×	(DT	** <u>*</u>	ΑĐ	ΞL	F	ī	ĽĖ																							·							<u>.</u> .										*****	
	<i>ક</i> ર્કેસ્ટ																																																	\
	56	- 1 T/	Α (2.A.I	siz.	-;-		-																																						•		•		``
	8 XQ1		_II]-L	.AE	ΈL	-																																											
	afre	Ξ	XI.][4	₽≢	ήĪ	33,						•												-																				•					
	8005									Ι	-	<u>_</u> _	8	_i_																				<u> </u>														.		
	8ĀSG																										_								<u>.</u>		_													
•	ZÁSŚ.																														4			<u>.</u>																
	BDELE							_			_		-																-	-	~																			Ì
ឆ	HDG,	N	χ <u>.</u>	· 5	÷	M O	UN	IT	L	AE	3 E	L	F (٦R	M S	5																																		
	aRUN										w A	GI	٧E	R												-				•	_																			`
		i									ļ	П																																						
		1		l								į	١.	ľ.		l																																		
	0 0 [0 1	0 0	0 0	0 O i	i	0	0 0	0 i	ŋ () į	ĺ	0 1	0 0	0	j	0	0	0 0	0	0 0	0	0	0 0	0	0 0	0	0 0	0	0 0	0	0 0	0 1	0 0	0 0	0	0 0	û t	0 0	G f	0	9	0 0	0	0 0	0 (0 0	Đ	0 0	0	
	1111	: : 1 1 }	; s	9 10 1 1 1	1 12 1 1 1 1	3 14	1 1) i	, 15 2	2 2	1 2	3 74 7 1	1 7E 1 1	1	r 28 1	30 3	1 32	32.3	1 15	36 3	17 38 1 1	39 4	(0 4) 1	1	11	1	15 41]]	18 1	18 50 1 1	1	57 50 1 1	1	is 56 1 1	51 5 1 1	1	50 6: 1 1	62.6	3 66 1	£5 €	8 67 1	1	50 78 1 1	n: 1	2 m 1 1	14 1	3 % 1 1	, n 1	13 13 1 1	ts 1	
	2 2 2 2 1																																																	
	3 3 3 3																																																	
	44 4 4	4 4	4 4	4 4	4 4 4	4	4 5	4 4	4 4	4 4	4 4	4	4 4	4 4	4	4 4	4	4 4	4	4 4	4	4	4 4	4	4 4	4	4 4	4	4 4	4	4 4	4	4 4	4 4	4	4 4	4	4 4	4	4	4	4 4	4	4 4	4 4	1 4	4	4 4	4	
	555 6	5 5	5 5	g 5	5 5 5	5	5 5	5 5	5 !	5 5	5 5	5	6 l.	5 5	5 5	5 5	5	5 5	5	5 5	5 5	5	5 5	5	5 5	5	5 5	5	5 5	5	5 5	5	5 5	5 5	5	5 5	5 :	5 5	5 :	5 5	5	5 5	5	5 5	5 5	i 5	5	5 5	5	
	6 6 6 6	6 8	8 8	8 8	6	3 6	6 6	6 6	6 (6 6	17 0	6 1	6 6	6 6	3 6	7 E	6	6 E	6	6 6	6 6	6	6 6	6	6 6	6	6 6	Ь	6 6	6	6 6	6	66	6 E	6	66	8 (6 6	6 (3 6	6	6 6	6	6 6	6 1	5 6	6	6 6	6	
ļ	[111	17	1 1	11	111	1 1	1 ?	11	7	1 1	1 7	\{ E :	1 1	1.1	1 1	11	7	11	1	1 1	11	7	7 ?	1	11	1	11	1	11	1	11	7	11	11	7	11	1	1 1	1	1 1	7	11	7	11	7 .	11	1	11	1	
								٠																																										
	9 9 3	99	9 9	93	994	3 9	9 9	9 9	9 (9 9	n q	9 9	9 9	<u>.</u>	9	0 0	. 9	9 0	9	9 0	9 9	ç	9 9	9	9 9	9	g c	9	99	9	9 0	9 (99	qq	9	9 9	4 (1 0	Q (1 9	q	9 9	q	9 9	9 (4 9	9	9 9	9	
	1 7 1 4	•	: 1	\$ 10	י קר יו ני] : FCC.	15 15 - * O=	11 3 G	19 1	11 11	27 2	2 74 7	3 16	r :	2 19	¥, 1	i 3?	17 1	4 25	25 3	i 11	32	10 11	1.7	43 14	45	4; (41	19 59	1 51	57 53	54 5	5 56	5, 2	1 51	60 F	17 6	3 54	65 6	i i:	SI	3 78	71	7 II	"	5 16	11	18 15	86	

As part of the execution, the printer will halt and the message to mount label forms will appear on the console. The operator should mount circulation control labels and then answer the mount message.

Approved For Release 2008/02/28: CIA-RDP94T00858R000601520001-5

Also, output will be an 80-80 printer listing of the cards. The label printout and the listing should be returned to the requester together.

- D. Program Execution
- 1. Equipment Required
 - a. Univac 1100/80
 - b. Printer
 - c. Card Reader
- 2. Normal Run Instructions
- a. The operator should load the user supplied card deck for the Lib-Label program.

Mount labels when the following message appears on the console:

MOUNT LABEL FORMS

Then as part of the program execution, 20 labels with one line of the letter Z will be printed as a check to insure that the actual label data will be centered. The operator should try to center the label as much as possible.

- 3. Abnormal Run Instructions
 - a. All messages should be directed to the user who submits the card deck.

•

b. If a system or processing error occurs, the job should be rerun.

2. Output Data

There will be consecutive labels output, one line of data to each label. The number of outputs will depend on the number of data cards input.

Below is a sample of the size of the label form page to be used:

174	IVS	AF 0 0 29 - 8 0	0388	5089687
1.7A	IAR	IARDOJE-67	038 0	\$089683
) J	P&P	6 ?7 - 7 9	0 186	\$^\$9669
°1J	TNDP	J1811-1-78	2180 _.	\$7896 7 0
110	ENDR	3 65::7 -1-7 8	5180	SF89701 °
31JE	NER	01813-1-78	0 12 3	S08 97 02

			COMPU	TER	OPERATIONS	BRAN	CH WORK REQUEST							
TO: PRODUCT	ION S	ERVICES S	ECTION/CC	B/CS	D/PSG									
PSS NO. (Leave blank) COMPONENT CODE REQUESTER PHONE NO.					NTITY		TYPE RUN PRODUCTION CHECKOUT		IN					
PRODUCT							ASSEMBLE COMPILE OPEN SHOP	PAS						
SECURITY CLASSIFICATION CONTROL NUMBER							ATTENDED KEYPUNCH OTHER		OUT					
TYPE FORM	TYPE FORM D & BS INP		INPUT		ОИТРИТ		PROGRAM LOAD							
1471 1468 116 OTHER	☐ 1468 BURST YN ☐ 116 TRIM RL		☐ TAPE	S	☐ TAPE(S) ☐ CARDS ☑ PRINTER OTHER LABELS	E	TELETYPE CONSOLE CARDS	DEAD LINE	OUT					
DATA CONTROLL	ER		CONTROL N		LITY CONTROL OUT		JTER RM.SUPERVISOR	CUST	BADGE NO.	OUT				
DATE BADGE NO.		BADGE NO.		BAD	GE NO.	DATE BADGE	NO.							
		4		L	JOB DESC	RIPITIO	N							

LIB-LABEL

- 1. Load card deck
- 2. Mount labels use circulation control labels
- 3. Return labels, cards, and listing to requestor